ABSTRACT OF THE DISCLOSURE

A test device for the dispensing of fluid samples has at least one indentation or aperture suited for access by an automatic testing apparatus. The test device includes a substrate having supportive material arranged on at least a portion of the substrate where the indentation or aperture is located. A guide portion includes a deposition portion and channel portion, so that a sample positioned on the deposition portion travels along the channel portion and interacts with an indicator in the channel portion. The indicator provides indication that the fluid sample is adequate for testing.

